

STEREOSCOPIC MAGNIFICATION

with The B&L Wide Field Microscope

The three dimensional, erect, unreversed image obtained with the B&L Wide Field Binocular Microscope greatly facilitates the examination and identification of specimens. Long working distance, wide field of view, 7 to 150X magnification are other features of this instrument.

Whether you use it in the field or laboratory, this microscope with its rugged construction will give you lasting accuracy. A substantial carrying case suitable for field use is included.

For complete details write to Bausch & Lomb Optical Co., 642 St. Paul Street, Rochester, New York.

B&L Wide Field Binocular Microscope AKW, illustrated, may be placed directly upon any part of a large specimen. For smaller objects a clear glass stage 100 x 100 mm is supplied.

BAUSCH & LOMB

FOR YOUR EYES, INSIST ON BAUSCH & LOMB EYEWEAR, MADE FROM BAUSCH & LOMB GLASS TO BAUSCH & LOMB HIGH STANDARDS OF PRECISION

